

TITLE OF THE INVENTION

PACKET COMMUNICATION TERMINAL, PACKET
COMMUNICATION SYSTEM, PACKET COMMUNICATION METHOD, AND
PACKET COMMUNICATION PROGRAM

5 BACKGROUND OF THE INVENTION

[0001] Field of the Invention

[0002] The present invention relates to a packet
communication terminal, a packet communication system,
a packet communication method, and a packet
10 communication program.

[0003] Related Background Art

[0004] In recent years, packet communication
terminals carried by users are spreading as typified by
mobile communication terminals and others. The packet
communication terminals subject to movement like the
15 mobile communication terminals migrate among
communication areas established by base stations
belonging to different networks. When a packet
communication terminal migrates between communication
20 areas of different networks, the packet communication
terminal is assigned different network addresses in the
respective networks connected before and after the
migration. Mobile-IP is known as a technique of
enabling the packet communication terminal assigned the
25 different addresses before and after the migration as
described, to communicate with a correspondent packet

communication terminal. In Mobile-IP, a home agent (HA), which is a management node in a home network (HN) as a network to which the packet communication terminal originally belongs, and a foreign agent (FA), which is
5 a management node in a foreign network (FN) being the other network, broadcast an agent advertisement in their network under management thereof. This agent advertisement is provided with the Life-Time field. For example, let us suppose a case where a packet
10 communication terminal migrates from its HN to a certain FN. When the packet communication terminal fails to receive a new agent advertisement from the HN even after an elapsed time indicated in the Life-Time field of the agent advertisement received last in the
15 HN, it acknowledges that it has moved off the HN. Then the packet communication terminal receives an agent advertisement in the staying FN, and it acknowledges that it has moved into the FN. Then the packet communication terminal proceeds to the following
20 registration process in order to implement packet communication in the staying FN. In this registration process, first, the packet communication terminal sends a registration request to the FA. This registration request is sent with a c/o (care-of) address of the
25 packet communication terminal in the FN from the FA to the HA. Then the HA registers the c/o address of the

packet communication terminal and the network address of the packet communication terminal in correlation with each other, and then sends a registration response to the FA. This registration response is forwarded from the FA to the packet communication terminal to be received by the packet communication terminal, thus completing the registration process. Thereafter, when a packet is sent from a correspondent packet communication terminal to the network address assigned by the HA, the HA adds the c/o address to this packet, encapsulates it, and then forwards the encapsulated packet to the FA. The FA removes the c/o address from the packet and sends the packet to the packet communication terminal. Mobile-IP as described above implements the packet communication from the correspondent packet communication terminal to the migrating packet communication terminal.

[0005] In the case where the packet communication terminal migrates from the HN to the FN, however, the migrating packet communication terminal is unable to receive a packet transmitted from the correspondent packet communication terminal during a period between a time when it has received the last agent advertisement in the network before the migration and a time of completion of the aforementioned registration process. A technique of decreasing the period in which the

packet communication terminal is unable to receive any packet because of the migration is a technique of decreasing the above-described packet undelivered period by letting a base station controller perform the
5 aforementioned registration process with the HA at a time of completion of a handover process executed on the occasion of a migration between base stations (e.g., Japanese Patent Application Laid-Open No. 2002-191066).

10 SUMMARY OF THE INVENTION

[0006] However, aforementioned Mobile-IP and the technique described in Japanese Patent Application Laid-Open No. 2002-191066 have the problem that there remains not a little time of delay in the packet
15 communication between the packet communication terminal migrating between different networks, and the correspondent packet communication terminal. As a result, there occurs delay of data recovered from packets, so as to result in interruption of
20 communication demanding the real time property, for example, as in voice communication or the like.

[0007] The present invention has been accomplished in order to solve the above problem and an object of the present invention is to provide a packet
25 communication terminal, a packet communication system, a packet communication method, and a packet

communication program capable of implementing delay-free packet communication with a correspondent packet communication terminal even during migration between different networks.

5 [0008] In order to achieve the above object, a packet communication terminal according to the present invention is a packet communication terminal for packet communication comprising: network address acquiring means for acquiring a network address of the packet communication terminal from a network to which the packet communication terminal can be connected; network address storing means for storing the network address acquired by the network address acquiring means; network address notifying means for notifying a
10 correspondent packet communication terminal of the network address stored in the network address storing means; and first packet receiving means for receiving a packet sent from the correspondent packet communication terminal to the network address; wherein when there exist a plurality of networks to which the packet
15 communication terminal can be connected, the network address acquiring means acquires a plurality of aforesaid network addresses from the respective networks; wherein the network address storing means stores the plurality of network addresses; wherein the
20 network address notifying means notifies the
25

correspondent packet communication terminal of the plurality of network addresses; and wherein the first packet receiving means receives packets generated from identical data and sent from the correspondent packet communication terminal to the respective network addresses.

[0009] In order to achieve the above object, a packet communication program according to the present invention is a packet communication program for letting a packet communication terminal function as: network address acquiring means for acquiring a network address of the packet communication terminal from a network to which the packet communication terminal can be connected; network address storing means for storing the network address acquired by the network address acquiring means; network address notifying means for notifying a correspondent packet communication terminal of the network address stored in the network address storing means; and first packet receiving means for receiving a packet sent from the correspondent packet communication terminal to the network address; wherein when there exist a plurality of networks to which the packet communication terminal can be connected, the network address acquiring means acquires a plurality of aforesaid network addresses from the respective networks; wherein the network address storing means

stores the plurality of network addresses; wherein the network address notifying means notifies the correspondent packet communication terminal of the plurality of network addresses; and wherein the first packet receiving means receives packets generated from identical data and sent from the correspondent packet communication terminal to the respective network addresses.

[0010] In order to achieve the above object, a packet communication terminal according to the present invention is a packet communication terminal for packet communication comprising: destination network address storing means for storing a network address notified of by a correspondent packet communication terminal, as a destination network address; second packet generating means for generating a packet from data to be transmitted to the correspondent packet communication terminal; and second packet transmitting means for transmitting the packet to the correspondent packet communication terminal; wherein when a plurality of aforesaid network addresses are notified of by the correspondent packet communication terminal, the destination network address storing means stores a plurality of aforesaid destination network addresses corresponding to the plurality of network addresses; and wherein when a plurality of aforesaid destination

network addresses are stored in the destination network address storing means, the second packet transmitting means transmits aforesaid packets generated from identical data, to the respective destination network addresses.

[0011] In order to achieve the above object, a packet communication program according to the present invention is a packet communication program for letting a packet communication terminal function as:

destination network address storing means for storing a network address notified of by a correspondent packet communication terminal, as a destination network address; second packet generating means for generating a packet from data to be transmitted to the correspondent packet communication terminal; and second packet transmitting means for transmitting the packet to the correspondent packet communication terminal; wherein when a plurality of aforesaid network addresses are notified of by the correspondent packet communication terminal, the destination network address storing means stores a plurality of aforesaid destination network addresses corresponding to the plurality of network addresses; and wherein when a plurality of aforesaid destination network addresses are stored in the destination network address storing means, the second packet transmitting means transmits

aforesaid packets generated from identical data, to the respective destination network addresses.

[0012] In order to achieve the above object, a packet communication system according to the present invention is a packet communication system for packet communication between a first packet communication terminal and a second packet communication terminal, wherein the first packet communication terminal comprises: network address acquiring means for

acquiring a network address of the packet communication terminal from a network to which the first packet communication terminal can be connected; network address storing means for storing the network address acquired by the network address acquiring means;

network address notifying means for notifying the second packet communication terminal of the network address stored in the network address storing means; and first packet receiving means for receiving a packet sent from the second packet communication terminal to

the network address; wherein the second packet communication terminal comprises: destination network address storing means for storing the network address notified of by the first packet communication terminal,

as a destination network address; second packet generating means for generating a packet from data to be transmitted to the first packet communication

terminal; and second packet transmitting means for transmitting the packet to the first packet communication terminal; wherein when there exist a plurality of networks to which the first packet communication terminal can be connected, the network address acquiring means of the first packet communication terminal acquires a plurality of aforesaid network addresses from the respective networks; wherein the network address storing means of the first packet communication terminal stores the plurality of network addresses; wherein the network address notifying means of the first packet communication terminal notifies the second packet communication terminal of the plurality of network addresses; wherein when a plurality of aforesaid network addresses are notified of by the first packet communication terminal, the destination network address storing means of the second packet communication terminal stores a plurality of aforesaid destination network addresses corresponding to the plurality of network addresses; wherein when a plurality of aforesaid destination network addresses are stored in the destination network address storing means, the second packet transmitting means of the second packet communication terminal transmits aforesaid packets generated from identical data, to the respective

destination network addresses; and wherein the first
packet receiving means of the first packet
communication terminal receives the packets generated
from the identical data and transmitted from the second
5 packet communication terminal to the respective network
addresses.

[0013] In order to achieve the above object, a
packet communication method according to the present
invention is a packet communication method for packet
10 communication between a first packet communication
terminal and a second packet communication terminal,
the packet communication method comprising: a network
address acquiring step wherein network address
acquiring means of the first packet communication
15 terminal acquires a network address of the packet
communication terminal from a network to which the
first packet communication terminal can be connected; a
network address storing step wherein network address
storing means of the first packet communication
20 terminal stores the network address acquired by the
network address acquiring means; a network address
notifying step wherein network address notifying means
of the first packet communication terminal notifies the
second packet communication terminal of the network
25 address stored in the network address storing means; a
destination network address storing step wherein

destination network address storing means of the second
packet communication terminal stores the network
address notified of by the first packet communication
terminal, as a destination network address; a first
5 packet generating step wherein second packet generating
means of the second packet communication terminal
generates a packet from data to be transmitted to the
first packet communication terminal; a first packet
transmitting step wherein second packet transmitting
10 means of the second packet communication terminal
transmits the packet to the first packet communication
terminal; and a first packet receiving step wherein
first packet receiving means of the first packet
communication terminal receives the packet transmitted
15 from the second packet communication terminal to the
network address; wherein in the network address
acquiring step, when there exist a plurality of
networks to which the first packet communication
terminal can be connected, the network address
20 acquiring means of the first packet communication
terminal acquires a plurality of aforesaid network
addresses from the respective networks; wherein in the
network address storing step the network address
storing means of the first packet communication
25 terminal stores the plurality of network addresses;
wherein in the network address notifying step the

network address notifying means of the first packet
communication terminal notifies the second packet
communication terminal of the plurality of network
addresses; wherein in the destination network address
5 storing step, when a plurality of aforesaid network
addresses are notified of by the first packet
communication terminal, the destination network address
storing means of the second packet communication
terminal stores a plurality of aforesaid destination
10 network addresses corresponding to the respective
network addresses; wherein in the first packet
transmitting step, when a plurality of aforesaid
destination network addresses are stored in the
destination network address storing means, the second
15 packet transmitting means of the second packet
communication terminal transmits aforesaid packets
generated from identical data, to the respective
destination network addresses; and wherein in the first
packet receiving step the first packet receiving means
20 of the first packet communication terminal receives the
packets generated from the identical data and
transmitted from the second packet communication
terminal to the respective destination network
addresses.

25 [0014] According to these aspects of the
invention, when the first packet communication terminal

as a migrating packet communication terminal moves, for example, to a location where communication areas of two or more networks overlap each other, and becomes connectible to each of the networks, the network address acquiring means acquires network addresses from the respective networks. The network address storing means stores these network addresses and the network address notifying means notifies the second packet communication terminal as a correspondent packet communication terminal of the network addresses. In the second packet communication terminal, the destination network address storing means stores the network addresses thus notified of, as respective destination network addresses. Then the second packet transmitting means transmits packets generated from identical data by the second packet generating means, to the respective destination network addresses stored in the destination network address storing means. In the first packet communication terminal, the first packet receiving means receives the packets transmitted to the respective destination network addresses as described above, as packets generated from the identical data. In the case where the first packet communication terminal is present at the location where communication areas of multiple networks overlap each other and is connectible to the networks, the second

packet communication terminal is made to transmit packets to the network addresses acquired from the respective networks, as described above. Even if the first packet communication terminal becomes no longer
5 able to stay connected to any one of the networks because of further migration, it can also receive packets from the second packet communication terminal through the other networks without delay.

[0015] In the packet communication terminal of the present invention, when a plurality of aforesaid
10 destination network addresses are stored in the destination network address storing means, the packets transmitted to the plurality of network addresses by the second packet transmitting means may be packets
15 identical to each other.

[0016] In the packet communication program of the present invention, when a plurality of aforesaid
destination network addresses are stored in the destination network address storing means, the packets
20 transmitted to the plurality of network addresses by the second packet transmitting means may be packets identical to each other.

[0017] In the packet communication system of the present invention, when a plurality of aforesaid
25 destination network addresses are stored in the destination network address storing means, the packets

transmitted to the respective destination network addresses by the second packet transmitting means of the second packet communication terminal may be packets identical to each other.

5 [0018] In the packet communication method of the present invention, in the first packet transmitting step, when a plurality of aforesaid destination network addresses are stored in the destination network address storing means, the packets transmitted to the
10 respective destination network addresses by the second packet transmitting means of the second packet communication terminal may be packets identical to each other.

[0019] According to these aspects of the
15 invention, when there are a plurality of destination network addresses notified of by the first packet communication terminal and stored in the destination network address storing means, the second packet communication terminal sends identical packets to the
20 respective destination network addresses. Therefore, even if the first packet communication terminal becomes no longer able to stay connected to any one of the networks because of migration, the first packet communication terminal can receive packets transmitted
25 to the network addresses assigned by the other networks. As a result, the first packet communication

terminal can receive packets transmitted from the second packet communication terminal, without delay.

[0020] Preferably, the packet communication

terminal of the present invention further comprises

5 second redundant packet generating means for generating

redundant packets by forward error correction codes

from data part of the packets generated by the second

packet generating means; and when a plurality of

10 aforesaid destination network addresses are stored in

the destination network address storing means, the

second packet transmitting means distributes and

transmits the packets generated by the second packet

generating means and the redundant packets generated by

the second redundant packet generating means, to the

15 plurality of destination network addresses in such a

manner that even in a case where any one of the

destination network addresses becomes ineffective, the

correspondent packet communication terminal can receive

different packets in the number equal to or greater

20 than the number of packets generated by the second

packet generating means.

[0021] Preferably, the packet communication

program of the present invention lets the packet

communication terminal further function as: second

25 redundant packet generating means for generating

redundant packets by forward error correction codes

from data part of the packets generated by the second
packet generating means; and when a plurality of
aforesaid destination network addresses are stored in
the destination network address storing means, the
5 second packet transmitting means distributes and
transmits the packets generated by the second packet
generating means and the redundant packets generated by
the second redundant packet generating means, to the
plurality of destination network addresses in such a
10 manner that even in a case where any one of the
destination network addresses becomes ineffective, the
correspondent packet communication terminal can receive
different packets in the number equal to or greater
than the number of packets generated by the second
15 packet generating means.

[0022] Preferably, in the packet communication
system of the present invention, the second packet
communication terminal further comprises second
redundant packet generating means for generating
20 redundant packets by forward error correction codes
from data part of the packets generated by the second
packet generating means; and when a plurality of
aforesaid destination network addresses are stored in
the destination network address storing means, the
25 second packet transmitting means of the second packet
communication terminal distributes and transmits the

packets generated by the second packet generating means and the redundant packets generated by the second redundant packet generating means, to the plurality of destination network addresses in such a manner that even in a case where any one of the destination network addresses becomes ineffective, the first packet communication terminal can receive different packets in the number equal to or greater than the number of packets generated by the second packet generating means.

[0023] Preferably, the packet communication method of the present invention further comprises a first redundant packet generating step wherein second redundant packet generating means of the second packet communication terminal generates redundant packets by forward error correction codes from data part of the packets generated by the second packet generating means; and in the first packet transmitting step, when a plurality of aforesaid destination network addresses are stored in the destination network address storing means, the second packet transmitting means of the second packet communication terminal distributes and transmits the packets generated by the second packet generating means and the redundant packets generated by the second redundant packet generating means, to the plurality of destination network addresses in such a

manner that even in a case where any one of the destination network addresses becomes ineffective, the first packet communication terminal can receive different packets in the number equal to or greater than the number of packets generated by the second packet generating means.

[0024] According to these aspects of the invention, the second packet communication terminal makes the second redundant packet generating means generate redundant packets by forward error correction codes from data part of packets. Then the second packet transmitting means distributes and transmits the redundant packets and the packets generated by the second packet generating means, to the respective destination network addresses. This distribution is effected in such a manner that even if any one of the above destination network addresses becomes ineffective, the first packet communication terminal can receive different packets in the number equal to or greater than the number of packets generated by the second packet generating means. Therefore, the first packet communication terminal can receive the packets in the number that permits recovery of the above data. As a result, the first packet communication terminal can receive packets transmitted from the second packet communication terminal, without delay.

[0025] Preferably, the packet communication terminal of the present invention further comprises ineffective network address notifying means for notifying the correspondent packet communication terminal of the network address acquired by the network address acquiring means from the network to which the packet communication terminal is no longer able to stay connected, and information that the network address is made ineffective.

10 [0026] Preferably, the packet communication program of the present invention lets the packet communication terminal further function as: ineffective network address notifying means for notifying the correspondent packet communication terminal of the network address acquired by the network address acquiring means from the network to which the packet communication terminal is no longer able to stay connected, and information that the network address is made ineffective.

20 [0027] Preferably, in the packet communication terminal of the present invention, based on the network address notified of by the correspondent packet communication terminal, and information that the network address is made ineffective, the destination network address storing means makes ineffective the destination network address corresponding to the

network address.

[0028] Preferably, in the packet communication program of the present invention, based on the network address notified of by the correspondent packet communication terminal, and information that the network address is made ineffective, the destination network address storing means makes ineffective the destination network address corresponding to the network address.

[0029] Preferably, in the packet communication system of the present invention, the first packet communication terminal further comprises ineffective network address notifying means for notifying the second packet communication terminal of the network address acquired by the network address acquiring means from the network to which the first packet communication terminal is no longer able to stay connected, and information that the network address is made ineffective; and based on the network address notified of by the first packet communication terminal and the information that the network address is made ineffective, the destination network address storing means of the second packet communication terminal makes ineffective the destination network address corresponding to the network address.

[0030] Preferably, the packet communication method

of the present invention further comprises an ineffective network address notifying step wherein ineffective network address notifying means of the first packet communication terminal notifies the second packet communication terminal of the network address acquired by the network address acquiring means from the network to which the first packet communication terminal is no longer able to stay connected, and information that the network address is made ineffective; and a destination network address disabling step wherein, based on the network address notified of by the first packet communication terminal and the information that the network address is made ineffective, the destination network address storing means of the second packet communication terminal makes ineffective the destination network address corresponding to the network address.

[0031] According to these aspects of the invention, the first packet communication terminal makes the ineffective network address notifying means notify the second packet communication terminal of a network address acquired from a network to which the first packet communication terminal is no longer able to stay connected, together with information indicating the fact. Based on this notification, the second packet communication terminal makes ineffective the

destination network address corresponding to the network address thus notified of, whereby it becomes feasible to cut down the waste that the second packet communication terminal sends packets to the network to which the first packet communication terminal is no longer able to stay connected.

[0032] Preferably, the packet communication terminal of the present invention further comprises radio wave intensity measuring means for, when a plurality of aforesaid network addresses are stored in the network address storing means, measuring intensities of radio waves from the respective networks from which the respective network addresses were acquired; and effective network address notifying means for, when a maximum intensity out of the intensities measured by the radio wave intensity measuring means is not less than a first predetermined threshold, notifying the correspondent packet communication terminal of the network address acquired by the network address acquiring means from the network having transmitted the radio wave of the maximum intensity, and information that a communication state with the aforesaid network is good.

[0033] Preferably, the packet communication program of the present invention lets the packet communication terminal further function as: radio wave

intensity measuring means for, when a plurality of
aforesaid network addresses are stored in the network
address storing means, measuring intensities of radio
waves from the respective networks from which the
5 respective network addresses were acquired; and
effective network address notifying means for, when a
maximum intensity out of the intensities measured by
the radio wave intensity measuring means is not less
than a first predetermined threshold, notifying the
10 correspondent packet communication terminal of the
network address acquired by the network address
acquiring means from the network having transmitted the
radio wave of the maximum intensity, and information
that a communication state with the aforesaid network
15 is good.

[0034] Preferably, in the packet communication
terminal of the present invention, when a plurality of
aforesaid destination addresses are stored in the
destination address storing means, based on the network
20 address notified of by the correspondent packet
communication terminal, and information that a
communication state with the network from which the
aforesaid network address was acquired is good, the
second packet transmitting means transmits aforesaid
25 packets to the destination network address stored
corresponding to the network address in the destination

network address storing means.

5 [0035] Preferably, in the packet communication program of the present invention, when a plurality of aforesaid destination addresses are stored in the destination address storing means, based on the network address notified of by the correspondent packet communication terminal, and information that a communication state with the network from which the aforesaid network address was acquired is good, the
10 second packet transmitting means transmits aforesaid packets to the destination network address stored corresponding to the network address in the destination network address storing means.

15 [0036] Preferably, the packet communication system of the present invention further comprises radio wave intensity measuring means for, when a plurality of aforesaid network addresses are stored in the network address storing means, measuring intensities of radio waves from the respective networks from which the
20 respective network addresses were acquired; and effective network address notifying means for, when a maximum intensity out of the intensities measured by the radio wave intensity measuring means is not less than a first predetermined threshold, notifying the
25 second packet communication terminal of the network address acquired by the network address acquiring means

from the network having transmitted the radio wave of the maximum intensity, and information that a communication state with the aforesaid network is good; and when a plurality of aforesaid destination addresses are stored in the destination address storing means, based on the network address notified of by the first packet communication terminal, and the information that a communication state with the network from which the aforesaid network address was acquired is good, the second packet transmitting means of the second packet communication terminal transmits aforesaid packets to the destination network address stored corresponding to the network address in the destination network address storing means.

[0037] Preferably, the packet communication method of the present invention further comprises a radio wave intensity measuring step wherein when a plurality of aforesaid network addresses are stored in the network address storing means, radio wave intensity measuring means of the first packet communication terminal measures intensities of radio waves from the respective networks from which the respective network addresses were acquired; and an effective network address notifying step wherein when a maximum intensity out of the intensities measured by the radio wave intensity measuring means is not less than a first predetermined

threshold, effective network address notifying means of
the first packet communication terminal notifies the
second packet communication terminal of the network
address acquired by the network address acquiring means
5 from the network having transmitted the radio wave of
the maximum intensity, and information that a
communication state with the aforesaid network is good;
and in the first packet transmitting step, when a
plurality of aforesaid destination addresses are stored
10 in the destination address storing means, based on the
network address notified of by the first packet
communication terminal, and the information that a
communication state with the network from which the
aforesaid network address was acquired is good, the
15 second packet transmitting means of the second packet
communication terminal transmits aforesaid packets to
the destination network address stored corresponding to
the network address in the destination network address
storing means.

20 [0038] According to these aspects of the
invention, when the first packet communication terminal
is connected to two or more networks, the first packet
communication terminal makes the radio wave intensity
measuring means measure intensities of radio waves from
25 the respective networks. When the maximum intensity
out of the plurality of measured intensities is not

less than the first predetermined threshold, the effective network address notifying means notifies the second packet communication terminal of the network address acquired from the network having transmitted the radio wave of the maximum intensity, and the information that the communication state with the relevant network is good. The second packet communication terminal makes the second packet transmitting means transmit packets to the destination network address corresponding to the network address included in the above notification. Namely, in the network transmitting the radio wave of the intensity being not less than the first predetermined threshold and being maximum among the multiple networks, it is assumed that the first packet communication terminal is located near a base station belonging to the network and is in a good communication state. Therefore, under a judgment that this connection state can be maintained for the time being, the second packet communication terminal transmits packets to the above destination network address notified of. Therefore, the first packet communication terminal can receive the packets transmitted from the second packet communication terminal, without delay and it is feasible to cut down the waste that the second packet communication terminal transmits packets through all the networks to which the

first packet communication terminal can be connected.

5 [0039] Preferably, the packet communication terminal of the present invention further comprises communication state notifying means for, when all the intensities of the radio waves from the plurality of networks measured by the radio wave intensity measuring means are smaller than a second predetermined threshold, notifying the correspondent packet communication terminal of information that there is no network from that the packet communication terminal can receive a radio wave of not less than the second predetermined threshold.

15 [0040] Preferably, the packet communication program of the present invention lets the packet communication terminal further function as: communication state notifying means for, when all the intensities of the radio waves from the plurality of networks measured by the radio wave intensity measuring means are smaller than a second predetermined threshold, notifying the correspondent packet communication terminal of information that there is no network from that the packet communication terminal can receive a radio wave of not less than the second predetermined threshold.

25 [0041] Preferably, in the packet communication terminal of the present invention, based on information

that there is no network from that the correspondent packet communication terminal can receive a radio wave of not less than a second predetermined threshold, notified of by the correspondent packet communication terminal, the second packet transmitting means transmits the packets to the respective destination network addresses stored in the destination network address storing means.

[0042] Preferably, in the packet communication program of the present invention, based on information that there is no network from that the correspondent packet communication terminal can receive a radio wave of not less than a second predetermined threshold, notified of by the correspondent packet communication terminal, the second packet transmitting means transmits the packets to the respective destination network addresses stored in the destination network address storing means.

[0043] Preferably, in the packet communication system of the present invention, the first packet communication terminal further comprises communication state notifying means for, when all the intensities of the radio waves from the plurality of networks measured by the radio wave intensity measuring means are smaller than a second predetermined threshold, notifying the second packet communication terminal of information

that there is no network from that the first packet communication terminal can receive a radio wave of not less than the second predetermined threshold; and based on the information that there is no network from that the first packet communication terminal can receive a radio wave of not less than the second predetermined threshold, notified of by the first packet communication terminal, the second packet transmitting means of the second packet communication terminal transmits the packets to the respective destination network addresses stored in the destination network address storing means.

[0044] Preferably, the packet communication method of the present invention further comprises a communication state notifying step wherein when all the intensities of the radio waves from the plurality of networks measured by the radio wave intensity measuring means are smaller than a second predetermined threshold, communication state notifying means of the first packet communication terminal notifies the second packet communication terminal of information that there is no network from that the first packet communication terminal can receive a radio wave of not less than the second predetermined threshold; and in the first packet transmitting step, based on the information that there is no network from that the first packet communication

terminal can receive a radio wave of not less than the second predetermined threshold, notified of by the first packet communication terminal, the second packet transmitting means of the second packet communication terminal transmits the packets to the respective destination network addresses stored in the destination network address storing means.

[0045] According to these aspects of the invention, when the intensities of the radio waves from the respective networks measured by the above radio wave intensity measuring means are smaller than the second predetermined threshold, the first packet communication terminal makes the communication state notifying means notify the second packet communication terminal of the information indicating that fact. The second packet communication terminal transmits packets to the respective destination network addresses stored in the destination network address storing means, based on the notification. Namely, when the intensities of the radio waves from the respective networks measured by the radio wave intensity measuring means are smaller than the second predetermined threshold, it is determined that the first packet communication terminal is located in a boundary region among communication areas of the respective networks, and thus the second packet communication terminal transmits packets to the

respective destination network addresses corresponding to the respective network addresses acquired from these networks by the first packet communication terminal. Even if the first packet communication terminal moves from the boundary region among networks to become no longer be able to stay connected to any one of the networks, the first packet communication terminal can still receive packets transmitted through the other networks from the second packet communication terminal, without delay.

[0046] In order to achieve the above object, another packet communication terminal according to the present invention is a packet communication terminal for packet communication comprising: network address acquiring means for acquiring a network address of the packet communication terminal from a network to which the packet communication terminal can be connected; network address storing means for storing the network address acquired by the network address acquiring means; network address notifying means for notifying a correspondent packet communication terminal of the network address stored in the network address storing means; first packet generating means for generating a packet from data to be transmitted to the correspondent packet communication terminal; and first packet transmitting means for providing the packet with the

network address stored in the network address storing means and for transmitting the packet to the correspondent packet communication terminal; wherein when there exist a plurality of networks to which the packet communication terminal can be connected, the network address acquiring means acquires a plurality of aforesaid network addresses from the respective networks; wherein the network address storing means stores the plurality of network addresses; wherein the network address notifying means notifies the correspondent packet communication terminal of the plurality of network addresses; and wherein when a plurality of aforesaid network addresses are stored in the network address storing means, the first packet transmitting means provides aforesaid packets generated from identical data by the first packet generating means, with the network addresses acquired from the respective networks and transmits the packets to the respective networks.

[0047] In order to achieve the above object, another packet communication program according to the present invention is a packet communication program for letting a packet communication terminal function as: network address acquiring means for acquiring a network address of the packet communication terminal from a network to which the packet communication terminal can

be connected; network address storing means for storing
the network address acquired by the network address
acquiring means; network address notifying means for
notifying a correspondent packet communication terminal
5 of the network address stored in the network address
storing means; first packet generating means for
generating a packet from data to be transmitted to the
correspondent packet communication terminal; and first
packet transmitting means for providing the packet with
10 the network address stored in the network address
storing means and for transmitting the packet to the
correspondent packet communication terminal; wherein
when there exist a plurality of networks to which the
packet communication terminal can be connected, the
15 network address acquiring means acquires a plurality of
aforesaid network addresses from the respective
networks; wherein the network address storing means
stores the plurality of network addresses; wherein the
network address notifying means notifies the
20 correspondent packet communication terminal of the
plurality of network addresses; and wherein when a
plurality of aforesaid network addresses are stored in
the network address storing means, the first packet
transmitting means provides aforesaid packets generated
25 from identical data by the first packet generating
means, with the network addresses acquired from the

respective networks and transmits the packets to the respective networks.

[0048] In order to achieve the above object, another packet communication terminal according to the present invention is a packet communication terminal for packet communication comprising: destination network address storing means for storing a network address notified of by a correspondent packet communication terminal, as a destination network address; and second packet receiving means for receiving a packet transmitted from the correspondent packet communication terminal; wherein when a plurality of aforesaid network addresses are notified of by the correspondent packet communication terminal, the destination network address storing means stores a plurality of aforesaid destination network addresses corresponding to the respective network addresses; and wherein the second packet receiving means receives a packet transmitted from the correspondent packet communication terminal, provided with one of the plurality of destination network addresses, and generated from identical data.

[0049] In order to achieve the above object, another packet communication program according to the present invention is a packet communication program for letting a packet communication terminal function as:

destination network address storing means for storing a network address notified of by a correspondent packet communication terminal, as a destination network address; and second packet receiving means for receiving a packet transmitted from the correspondent packet communication terminal; wherein when a plurality of aforesaid network addresses are notified of by the correspondent packet communication terminal, the destination network address storing means stores a plurality of aforesaid destination network addresses corresponding to the respective network addresses; and wherein the second packet receiving means receives a packet transmitted from the correspondent packet communication terminal, provided with one of the plurality of destination network addresses, and generated from identical data.

[0050] In order to achieve the above object, another packet communication system according to the present invention is a packet communication system for

packet communication between a first packet communication terminal and a second packet communication terminal, wherein the first packet communication terminal comprises: network address acquiring means for acquiring a network address of the packet communication terminal from a network to which the first packet communication terminal can be

connected; network address storing means for storing
the network address acquired by the network address
acquiring means; network address notifying means for
notifying the second packet communication terminal of
5 the network address stored in the network address
storing means; first packet generating means for
generating a packet from data to be transmitted to the
second packet communication terminal; and first packet
transmitting means for providing the packet with the
10 network address stored in the network address storing
means and for transmitting the packet to the second
packet communication terminal; wherein the second
packet communication terminal comprises: destination
network address storing means for storing a network
15 address notified of by the first packet communication
terminal, as a destination network address; and second
packet receiving means for receiving a packet
transmitted from the first packet communication
terminal; wherein when there exist a plurality of
20 networks to which the first packet communication
terminal can be connected, the network address
acquiring means of the first packet communication
terminal acquires a plurality of aforesaid network
addresses from the respective networks; wherein the
25 network address storing means of the first packet
communication terminal stores the plurality of network

addresses; wherein the network address notifying means
of the first packet communication terminal notifies the
second packet communication terminal of the plurality
of network addresses; wherein when a plurality of
5 aforesaid network addresses are notified of by the
first packet communication terminal, the destination
network address storing means of the second packet
communication terminal stores a plurality of aforesaid
destination network addresses corresponding to the
10 respective network addresses; wherein when a plurality
of aforesaid network addresses are stored in the
network address storing means, the first packet
transmitting means of the first packet communication
terminal provides aforesaid packets generated from
15 identical data by the first packet generating means,
with the network addresses acquired from the respective
networks and transmits the packets to the respective
networks; and wherein the second packet receiving means
of the second packet communication terminal receives a
20 packet transmitted from the first packet communication
terminal, provided with one of the plurality of network
addresses, and generated from the identical data.

[0051] In order to achieve the above object,
another packet communication method of the present
invention is a packet communication method for packet
25 communication between a first packet communication

terminal and a second packet communication terminal,
the packet communication method comprising: a network
address acquiring step wherein network address
acquiring means of the first packet communication
5 terminal acquires a network address of the packet
communication terminal from a network to which the
first packet communication terminal can be connected; a
network address storing step wherein network address
storing means of the first packet communication
10 terminal stores the network address acquired by the
network address acquiring means; a network address
notifying step wherein network address notifying means
of the first packet communication terminal notifies the
second packet communication terminal of the network
15 address stored in the network address storing means; a
destination network address storing step wherein
destination network address storing means of the second
packet communication terminal stores the network
address notified of by the first packet communication
20 terminal, as a destination network address; a second
packet generating step wherein first packet generating
means of the first packet communication terminal
generates a packet from data to be transmitted to the
second packet communication terminal; a second packet
25 transmitting step wherein first packet transmitting
means of the first packet communication terminal

provides the packet with the network address stored in the network address storing means and transmits the packet to the second packet communication terminal; and a second packet receiving step wherein second packet receiving means of the second packet communication terminal receives the packet transmitted from the first packet communication terminal; wherein in the network address acquiring step, when there exist a plurality of networks to which the first packet communication terminal can be connected, the network address acquiring means of the first packet communication terminal acquires a plurality of aforesaid network addresses from the respective networks; wherein in the network address storing step the network address storing means of the first packet communication terminal stores the plurality of network addresses; wherein in the network address notifying step the network address notifying means of the first packet communication terminal notifies the second packet communication terminal of the plurality of network addresses; wherein in the destination network address storing step, when a plurality of aforesaid network addresses are notified of by the first packet communication terminal, the destination network address storing means of the second packet communication terminal stores a plurality of aforesaid destination

network addresses corresponding to the respective
network addresses; wherein in the second packet
transmitting step, when a plurality of aforesaid
network addresses are stored in the network address
5 storing means, the first packet transmitting means of
the first packet communication terminal provides
aforesaid packets generated from identical data by the
first packet generating means, with the network
addresses acquired from the respective networks and
10 transmits the packets to the respective networks; and
wherein in the second packet receiving step the second
packet receiving means of the second packet
communication terminal receives a packet transmitted
from the first packet communication terminal, provided
15 with one of the plurality of network addresses, and
generated from the identical data.

[0052] According to these aspects of the
invention, when the first packet communication terminal
as a migrating packet communication terminal is
20 present, for example, in a location where communication
areas of two or more networks overlap each other so as
to enable connections to the multiple networks, the
network address acquiring means acquires network
addresses from the respective networks. The network
address storing means stores these network addresses
25 and the network address notifying means notifies the

second packet communication terminal as a correspondent packet communication terminal of the network addresses. In the second packet communication terminal, the destination network address storing means stores the network addresses thus notified of, as respective destination network addresses. In the first packet communication terminal, the first packet transmitting means provides packets generated from identical data by the first packet generating means, with the above network addresses acquired from the respective networks, and transmits them to the respective networks. In the second packet communication terminal, the second packet receiving means receives a packet provided with one of the above network addresses, as a packet generated from the identical data. In the case where the first packet communication terminal is located at the position where the communication areas of multiple networks overlap each other, as described above, it transmits packets generated from identical data, to these networks. Therefore, even if the first packet communication terminal becomes no longer able to stay connected to any one of these networks, the second packet communication terminal can receive the packets sent through the other networks from the first packet communication terminal, without delay.

[0053] In the packet communication terminal of the

present invention, when a plurality of aforesaid network addresses are stored in the network address storing means, the packets transmitted to the respective networks by the first packet transmitting means may be packets identical to each other.

5 [0054] In the packet communication program of the present invention, when a plurality of aforesaid network addresses are stored in the network address storing means, the packets transmitted to the respective networks by the first packet transmitting means may be packets identical to each other.

10 [0055] In the packet communication system of the present invention, when a plurality of aforesaid network addresses are stored in the network address storing means, the packets transmitted to the respective networks by the first packet transmitting means of the first packet communication terminal may be packets identical to each other.

15 [0056] In the packet communication method of the present invention, in the second packet transmitting step, when a plurality of aforesaid network addresses are stored in the network address storing means, the packets transmitted to the respective networks by the first packet transmitting means of the first packet communication terminal may be packets identical to each other.

20

25

[0057] According to these aspects of the invention, when the first packet communication terminal is connectible to two or more networks, it transmits identical packets generated from identical data, to the respective networks. Therefore, even if the first packet communication terminal becomes unable to stay connected to any one of these networks because of migration, the second packet communication terminal can receive the packets transmitted through the other connectible networks from the first packet communication terminal. As a result, the second packet communication terminal can receive the packets transmitted from the first packet communication terminal, without delay.

[0058] Preferably, the packet communication terminal of the present invention further comprises first redundant packet generating means for generating redundant packets by forward error correction codes from data part of aforesaid packets generated by the first packet generating means, and the first packet transmitting means distributes and transmit the packets generated by the first packet generating means and the redundant packets generated by the first redundant packet generating means, to the networks in such a manner that even in a case where the packet communication terminal is no longer able to stay

connected to any one of the plurality of networks, the correspondent packet communication terminal can receive different packets in the number equal to or greater than the number of packets generated by the first packet generating means.

5 [0059] Preferably, the packet communication program of the present invention lets the packet communication terminal further function as first redundant packet generating means for generating
10 redundant packets by forward error correction codes from data part of aforesaid packets generated by the first packet generating means, and the first packet transmitting means distributes and transmits the packets generated by the first packet generating means
15 and the redundant packets generated by the first redundant packet generating means, to the networks in such a manner that even in a case where the packet communication terminal is no longer able to stay connected to any one of the plurality of networks, the
20 correspondent packet communication terminal can receive different packets in the number equal to or greater than the number of packets generated by the first packet generating means.

25 [0060] Preferably, the packet communication system of the present invention further comprises first redundant packet generating means for generating

redundant packets by forward error correction codes
from data part of aforesaid packets generated by the
first packet generating means of the first packet
communication terminal, and the first packet
5 transmitting means of the first packet communication
terminal distributes and transmits the packets
generated by the first packet generating means and the
redundant packets generated by the first redundant
packet generating means, to the networks in such a
10 manner that even in a case where the first packet
communication terminal is no longer able to stay
connected to any one of the plurality of networks, the
second packet communication terminal can receive
different packets in the number equal to or greater
15 than the number of packets generated by the first
packet generating means.

[0061] Preferably, the packet communication method
of the present invention further comprises a second
redundant packet generating step wherein first
20 redundant packet generating means of the first packet
communication terminal generates redundant packets by
forward error correction codes from data part of
aforesaid packets generated by the first packet
generating means; and in the second packet transmitting
25 step, the first packet transmitting means of the first
packet communication terminal distributes and transmits

the packets generated by the first packet generating means and the redundant packets generated by the first redundant packet generating means, to the networks in such a manner that even in a case where the first packet communication terminal is no longer able to stay connected to any one of the plurality of networks, the second packet communication terminal can receive different packets in the number equal to or greater than the number of packets generated by the first packet generating means.

[0062] According to these aspects of the invention, the first packet communication terminal makes the first redundant packet generating means generate redundant packets by forward error correction codes from data part of packets. Then the first packet transmitting means distributes and transmits the above redundant packets and the packets generated by the first packet generating means, to the networks to which the first packet communication terminal can be connected. This distribution is carried out in such a manner that even if the first packet communication terminal becomes no longer able to stay connected to any one of the above networks, the second packet communication terminal can receive different packets in the number equal to or greater than the number of packets generated by the first packet generating means.

Therefore, even if the first packet communication terminal becomes no longer able to stay connected to one of the above networks, the second packet communication terminal can receive packets in the number permitting recovery of the above data. As a result, the second packet communication terminal can receive the packets transmitted from the first packet communication terminal, without delay.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a diagram showing a configuration of packet communication system 1.

Fig. 2 is a block diagram showing a functional configuration of a packet communication terminal.

Fig. 3 is a diagram showing a configuration of a packet used in packet communication according to an embodiment.

Fig. 4 is a diagram showing data stored in data part of a packet for notifying a correspondent packet communication terminal of a network address.

Fig. 5A is a diagram showing data generated from audio-video data.

Fig. 5B is a diagram showing divisional data generated from the data shown in Fig. 5A.

Fig. 5C is a diagram showing redundant data.

Fig. 5D is a diagram showing packets generated by adding an MMSP header to each of the divisional data

and redundant data.

Fig. 5E is a diagram showing packets generated by adding an IP header to each of the packets shown in Fig. 5D.

5 Fig. 6 is a block diagram showing a functional configuration of packet communication terminal 30.

Fig. 7 is a sequence diagram associated with notification of network addresses during soft handover.

10 Fig. 8 is a sequence diagram associated with notification of network addresses during soft handover.

Fig. 9 is a flowchart of an ADD_ADDRESS message sending process.

Fig. 10 is a flowchart of a DELETE_ADDRESS message sending process.

15 Fig. 11 is a flowchart of a GOOD_ADDRESS message sending process.

Fig. 12 is a flowchart of a process executed by a packet communication terminal in response to a received ADD_ADDRESS message.

20 Fig. 13 is a flowchart of a process executed by a packet communication terminal in response to a DELETE_ADDRESS message.

Fig. 14 is a flowchart of a process executed by a packet communication terminal in response to a received GOOD_ADDRESS message.

25 Fig. 15 is a flowchart of processing for a packet

communication terminal to transmit packets generated from data and for a correspondent packet communication terminal to reconstruct the data.

5 Fig. 16 is a flowchart of processing for a packet communication terminal to transmit packets generated from data and for a correspondent packet communication terminal to reconstruct the data.

Fig. 17 is a diagram showing a module configuration of a packet communication program.

10 Fig. 18 is a diagram showing a module configuration of a packet communication program.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

15 [0063] Packet communication system 1 according to an embodiment of the present invention will be described below with reference to the accompanying drawings. Fig. 1 is a diagram showing the configuration of packet communication system 1. Packet communication system 1 according to the present embodiment is comprised of packet communication terminal (first packet communication terminal) 10, 20 packet communication terminal (second packet communication terminal) 30, network 50 with base station 51, network 70 with base station 71, and switching center 80.

25 [0064] Network 50 is a network having a plurality of base stations including base station 51, and the

base station 51 is connected through a link to switching center 80. Network 70 is a network having a plurality of base stations including base station 71, and is connected through a link to switching center 80.

5 [0065] Each of base station 51 and base station 71 is wirelessly connected to packet communication terminal 10 present in the range of communication area 52 and communication area 72, and operates to transmit and receive packets to and from packet communication terminal 10.

10 [0066] Switching center 80 is comprised of a router or the like and implements relaying in packet communication between packet communication terminal 30 and packet communication terminal 10.

15 [0067] Packet communication terminal 10 will be described below. Packet communication terminal 10 is a mobile packet communication terminal carried by a user like the mobile communication terminals, cell phones, and so on. Packet communication terminal 10 is physically equipped with an input device such as push buttons, a display unit such as a display device, a CPU (central processing unit), a storage device such as a memory, a communication device, and so on.

20 [0068] The functional configuration of packet communication terminal 10 will be described below. Fig. 2 is a block diagram showing the functional

configuration of packet communication terminal 10.

Packet communication terminal 10 is functionally comprised of network address acquiring part (network address acquiring means) 101, network address storage (network address storing means) 102, network address notifying part (network address notifying means, ineffective network address notifying means, effective network address notifying means, and communication state notifying means) 103, radio wave intensity measuring part (radio wave intensity measuring means) 104, packet receiver (first packet receiving means) 105, data reconstruction part 106, audio-video decoder 107, audio-video encoder 108, data dividing part 109, packet generator (first packet generating means) 110, redundant packet generator (first redundant packet generating means) 111, and packet transmitter (first packet transmitting means) 112. Each of these components will be described below in detail.

[0069] The network address acquiring part 101 is configured as follows. Packet communication terminal 10 detects a network to which it can be connected at its current location. Then the network address acquiring part 101 acquires a network address assigned by the detected network and makes the network address storage 102 store the network address. For example, in the case where packet communication terminal 10 is

located in communication area 52 of base station 51, it
acquires a network address assigned to the packet
communication terminal 10 by network 50. When packet
communication terminal 10 further moves from this
5 location to a location where it is included in both
communication area 52 of base station 51 and
communication area 72 of base station 71, the network
address acquiring part 101 further acquires another
network address from network 70.

10 [0070] Network address storage 102 is a storage
part constructed on a memory for memorizing network
addresses acquired by network address acquiring part
101. Alternatively, network address storage 102 may be
a database constructed on a hard disk.

15 [0071] Network address notifying part 103 notifies
correspondent packet communication terminal 30 of a
network address acquired by the network address
acquiring part 101. For example, in the case where
packet communication terminal 10 is located in
20 communication area 52 of base station 51, it notifies
packet communication terminal 30 of a network address
acquired from network 50 by network address acquiring
part 101. When packet communication terminal 10
further moves from this location to a location where it
25 is included in both communication area 52 of base
station 51 and communication area 72 of base station

71, the network address notifying part 103 further notifies packet communication terminal 30 of a network address acquired from network 70 by network address acquiring part 101.

5 [0072] Let us explain herein the configuration of packets used in notification of the network address and transmission of data by packet communication terminal 10 as described above, with reference to Fig. 3. Fig. 3 shows the configuration of packet 150 used in packet communication according to the present embodiment. 10 Fig. 3 shows the configuration of packet 150 consisting of the header of the transport layer, which was newly designed by Inventors of the present invention so as to suit the use in packet communication according to the 15 present embodiment, and data part. In the present specification, the header of the transport layer will be called an "MMSP header." As shown in Fig. 3, the MMSP header is provided with various fields such as source port number field 151, destination port number 20 field 152, flag field 160, and so on. The source port number field 151 and destination port number field 152 are provided for storage of a port number indicating a type of an application protocol. Namely, a numeral indicating a type of an application protocol for the 25 packet communication according to the present embodiment is stored in those fields. Flag field 160

consists of DATA field 161, FEC field 162, GOOD_ADDRESS field 163, ADD_ADDRESS field 164, and DELETE_ADDRESS field 165. The data part 170 subsequent to this MMSP field is provided for storage of data to be transmitted in the form of packets.

5 [0073] For notifying correspondent packet communication terminal 30 of a network address acquired by network address acquiring part 101, as described above, the network address notifying part 103 puts "1" in ADD_ADDRESS field 164 of the MMSP header. Then the
10 network address notifying part 103 stores data of the format shown in Fig. 4, into data part 170. Fig. 4 shows the data to be stored in data part 170 used in the notification of the network address to the packet communication terminal 30. On the occasion of the
15 aforementioned notification of the network address, as shown in Fig. 4, network address notifying part 103 puts a type of an address in address type field 171. For example, a numeral indicating a network address of IPv4 or IPv6 is stored in address type field 171. A
20 numeral indicating a length of the network address notified of is stored in address length field 172. For example, "32" indicating the address length of 32 bits in the case of IPv4, or "128" indicating the address
25 length of 128 bits in the case of IPv6 is stored in address length field 172. The network address

associated with the aforementioned notification is stored in network address field 173.

[0074] For notifying packet communication terminal 30 of the network address acquired by the network address acquiring part 101, the network address notifying part 103 generates a packet of the configuration as described above, and transmits the packet to packet communication terminal 30.

[0075] When packet communication terminal 10 becomes no longer able to stay connected to a network presently under connection, the network address notifying part 103 puts a network address acquired from the network, in the form of the data of structure shown in Fig. 4, into data part 170 of packet 150, puts "1" in DELETE_ADDRESS field 165 of the MMSP header, and sends the packet to packet communication terminal 30. Packet communication terminal 10 deletes this network address from network address storage 102.

[0076] The network address notifying part 103 also performs the following processing on the basis of an instruction from radio wave intensity measuring part 104. Now, referring back to Fig. 2, the radio wave intensity measuring part 104 will be described. The radio wave intensity measuring part 104 measures intensities of radio waves from respective networks to which packet communication terminal 10 is connected.

The radio wave intensity measuring part 104 is configured so that when a maximum intensity out of a plurality of intensities measured is not less than a predetermined threshold (first predetermined threshold), it detects a network including a base station having transmitted the radio wave of the maximum intensity. Then it outputs a network address acquired from the detected network and stored in network address storage 102, to network address notifying part 103. Receiving this output, network address notifying part 103 puts "1" into GOOD_ADDRESS field 163 of the MMSP header, and sends packet 150 with data part 170 storing data consisting of the network address from the radio wave intensity measuring part 104, to packet communication terminal 30. In this case, the radio wave intensity measuring part 104 controls packet transmitter 112 so as to send packets to only the network including the base station having transmitted the radio wave of the maximum intensity.

[0077] When all the intensities of the radio waves measured are smaller than a predetermined threshold (second predetermined threshold), the radio wave intensity measuring part 104 outputs this fact to network address notifying part 103. Receiving this output, network address notifying part 103 puts "1" in GOOD_ADDRESS field 163 of the MMSP header, and sends

packet 150 of structure with no designated network address in data part 170 to packet communication terminal 30. In this case, the radio wave intensity measuring part 104 controls packet transmitter 112 so as to send packets generated from data to be transmitted to the packet communication terminal 30, to all the networks to which packet communication terminal 10 is connected. The two predetermined thresholds (the first predetermined threshold and the second predetermined threshold) used by radio wave intensity measuring part 104 may be identical to each other, or may be different values.

[0078] Packet receiver 105 receives a packet transmitted from packet communication terminal 30. When a plurality of network addresses are stored in network address storage 102, the packet receiver 105 receives all packets transmitted to these network addresses, as packets addressed to the packet communication terminal 10. Data reconstruction part 106 reconstructs data from the packets received by packet receiver 105. Audio-video decoder 107 decodes the data reconstructed by data reconstruction part 106, into audio and/or video data.

[0079] Audio-video encoder 108 encodes audio and/or video data to be transmitted from packet communication terminal 10 to packet communication

terminal 30, to generate encoded data. Data dividing part 109 divides this encoded data into divisional data, for packetizing the data generated by audio-video encoder 108.

5 [0080] Packet generator 110 adds an MMSP header to each of the above divisional data to generate packets. At this time, packet generator 110 puts "1" in DATA field 161 of the MMSP header to indicate that this packet is constructed from data.

10 [0081] Redundant packet generator 111 generates redundant data by forward error correction codes from the above divisional data and adds an MMSP header to each of the redundant data to generate redundant packets. At this time, redundant packet generator 111 puts "1" in FEC field 162 of the MMSP header, thereby
15 indicating that this packet contains redundant data by forward error correction codes. Here the redundant packet generator 111 generates redundant packets by the number according to the number of networks to which
20 packet communication terminal 10 is connected. For example, when packet communication terminal 10 is connected to two networks, it generates K redundant packets, corresponding to the number of divisional data, K. The packet communication terminal 10
25 distributes and transmits the redundant packets generated in this way, and the packets generated by the

packet generator 110, to the two networks, and the packet communication terminal 30 can reconstruct the data by receiving either the K packets or redundant packets out of these packets and redundant packets.

5 When the maximum intensity of the radio wave out of those measured by radio wave intensity measuring part 104 is not less than the predetermined threshold, packet communication terminal 10 sends the packets to only the network including the base station having transmitted the radio wave, as described above; in this case, therefore, redundant packet generator 111 generates no redundant packet.

[0082] Packet transmitter 112 further adds an IP header to each of the packets generated by packet generator 110 and to each of the redundant packets generated by the redundant packet generator 111. Then the packet transmitter 112 transmits the packets each with the IP header to packet communication terminal 30. In this transmission, where packet transmitter 112 is controlled by radio wave intensity measuring part 104 so as to send packets to the network including the base station having transmitted the radio wave of the maximum intensity as described above, it sends the packets generated by the packet generator 110, to only the relevant network. On the other hand, when all the intensities of the radio waves measured by the radio

5 wave intensity measuring part 104 is smaller than the
predetermined threshold, packet transmitter 112 is
controlled so as to send the packets to all the
networks to which the packet communication terminal 10
is connected, by an instruction from radio wave
intensity measuring part 104; in that case, packet
transmitter 112 distributes and transmits the packets
and redundant packets each with the IP header as
described above, to the networks to which the packet
10 communication terminal 10 is connected. On the
occasion of this distribution, packet transmitter 112
transmits the packets while storing network addresses
acquired from the respective networks, as source
addresses of the IP header, according to the networks
15 to which the above packets and redundant packets are to
be transmitted.

[0083] Now the processes executed by the
respective parts of audio-video encoder 108, data
divider 109, packet generator 110, redundant packet
20 generator 111, and packet transmitter 112 will be
described below with reference to Fig. 5A, Fig. 5B,
Fig. 5C, Fig. 5D, and Fig. 5E. First, as shown in Fig.
5A, audio-video encoder 108 encodes audio data, video
data, or the like to generate data 201 to be
25 transmitted to packet communication terminal 30. This
process (reference numeral 200) is a process executed

in the application layer level. Next, as shown in Fig. 5B, data divider 109 divides data 201 to generate a plurality of divisional data 211-214. Presented here is an example in which four divisional data 211-214 are generated from data 201. Next, as shown in Fig. 5C, redundant packet generator 111 generates redundant data 215-218 by forward error correction codes from the divisional data 211-214. Presented here is an example in which four redundant data are generated. Then, as shown in Fig. 5D, packet generator 110 and redundant packet generator 111 add MMSP headers 221-228 to divisional data 211-214 and to redundant data 215-218, respectively. The processes (reference numeral 210) shown in Figs. 5B, 5C, and 5D are processes each executed in the transport layer level. Thereafter, as shown in Fig. 5E, packet transmitter 112 adds IP headers 241-248 to the respective packets with the MMSP headers and then sends these packets with the IP headers to networks. This process (reference numeral 240) shown in Fig. 5E is a process executed in the network layer level.

[0084] Described next is packet communication terminal 30 as a correspondent to packet communication terminal 10. Packet communication terminal 30 is a packet communication terminal capable of performing packet communication like the personal computers. In

the present embodiment, the packet communication terminal 30, different from packet communication terminal 10, is not based on the premise of migration and is connected to one network. The packet communication terminal 30 can also be a mobile packet communication terminal like the mobile communication terminals and others if it is comprised of the after-described components of packet communication terminal 30 and the aforementioned functional components of packet communication terminal 10.

[0085] The packet communication terminal 30 is physically comprised of a CPU (central processing unit), a storage device such as a memory, a storage device such as a hard disk, an input device such as a keyboard and a mouse, a display device such as a display unit, a communication device, and so on.

[0086] Fig. 6 is a block diagram showing the functional configuration of packet communication terminal 30. The packet communication terminal 30, as shown in Fig. 6, is functionally comprised of packet receiver (second packet receiving means) 301, received packet discrimination processor 302, destination network address storage (destination network address storing means) 303, data reconstruction part 304, audio-video decoder 305, audio-video encoder 306, data divider 307, packet generator (second packet generating

means) 308, redundant packet generator (second
redundant packet generating means) 309, and packet
transmitter (second packet transmitting means) 310.
Each of the components will be described below in
5 detail.

[0087] Packet receiver 301 receives a packet
transmitted from correspondent packet communication
terminal 10 and outputs it to received packet
discrimination processor 302.

10 [0088] Received packet discrimination processor
302 receives the packet from packet receiver 301. Then
it performs the following processing with reference to
flag field 160 in the MMSP header of this packet. When
"1" is stored in DATA field 161 of the flag field 160,
15 received packet discrimination processor 302 determines
that this packet constitutes part of data transmitted
from packet communication terminal 10, and outputs this
packet to data reconstruction part 304. When "1" is
stored in FEC field 162, received packet discrimination
20 processor 302 determines that this packet is one
generated from redundant data, and outputs this packet
to data reconstruction part 304. When "1" is stored
with reference to GOOD_ADDRESS field 163, received
packet discrimination processor 302 refers to data part
25 170 and determines whether a network address is stored
in its network address field 173. When the result of

this determination is that an address is stored in network address field 173, received packet discrimination processor 302 controls packet transmitter 310 so as to transmit packets to only the stored network address. On the other hand, when no network address is designated in network address field 173, received packet discrimination processor 302 controls packet transmitter 310 so as to transmit packets to a plurality of destination network addresses stored in destination network address storage 303. When "1" is stored in ADD_ADDRESS field 164, received packet discrimination processor 302 makes destination network address storage 303 store a network address stored in network address field 173 of data part 170, as a destination network address. When "1" is stored in DELETE_ADDRESS field 165, received packet discrimination processor 302 deletes a destination network address equivalent to a network address stored in network address field 173 of data part 170, from destination network address storage 303.

[0089] Destination network address storage 303 stores a network address notified of by packet communication terminal 10, as a destination network address. Destination network address storage 303 may memorize a list of destination network addresses on a memory or may memorize a list of destination network

addresses while constructing a database on a hard disk,
for example.

[0090] The data reconstruction part 304, audio-
video decoder 305, audio-video encoder 306, data
divider 307, and packet generator 308 have the same
functions as those of the data reconstruction part 106,
audio-video decoder 107, audio-video encoder 108, data
divider 109, and packet generator 110 of the packet
communication terminal 10, respectively.

[0091] In order to transmit packets to a plurality
of destination network addresses stored in destination
network address storage 303, redundant packet generator
309 generates redundant data by forward error
correction codes from divisional data generated through
division of data by data divider 307, and adds the MMSP
headers to the redundant data to generate packets. At
this time, redundant packet generator 309 puts "1" in
the FEC field 162 of the MMSP header of each packet,
thereby indicating that this packet contains redundant
data by forward error correction codes. Here the
redundant packet generator 111 generates redundant
packets by the number according to the number of
destination network addresses. For example, in the
case where packet communication terminal 30 transmits
packets to two destination network addresses, it
generates K redundant packets, corresponding to the

number of divisional data, K. The packet communication terminal 30 distributes and transmits the redundant packets generated in this way and the packets generated by packet generator 308, to the two destination network addresses, whereby packet communication terminal 10 becomes able to reconstruct the data by receiving either the K packets or redundant packets out of these packets and redundant packets. In the case where the packet communication terminal 30 receives from packet communication terminal 10 a packet in which "1" is stored in GOOD_ADDRESS field 163 and in which a network address is designated in network address field 173 of data part 170 and where received packet discrimination processor 302 controls packet transmitter 310 so as to transmit packets to only this network address, as described above, the redundant packet generator 309 generates no redundant packet.

[0092] Packet transmitter 310 transmits a packet to a destination network address stored in destination network address storage 303. In the case where packet communication terminal 30 receives from packet communication terminal 10 a packet in which "1" is stored in GOOD_ADDRESS field 163 and in which a network address is designated in network address field 173 of data part 170 and where received packet discrimination processor 302 controls packet transmitter 310 so as to

transmit packets to only this network address, this transmission is carried out so that packet transmitter 310 transmits packets generated by packet generator 308, to only the network address. On the other hand, in the case where the packet communication terminal 30 receives from packet communication terminal 10 a packet in which "1" is stored in GOOD_ADDRESS field 163 and in which no network address is designated in network address field 173 of data part 170 and where the received packet discrimination processor 302 controls packet transmitter 310 so as to transmit packets to a plurality of destination network addresses stored in destination network address storage 303, packet transmitter 310 distributes and transmits the packets generated by packet generator 308 and the redundant packets generated by redundant packet generator 309, to the plurality of destination network addresses.

[0093] The operation of packet communication system 1 according to the present embodiment will be described below, together with the packet communication method according to the present embodiment. First described with reference to the sequence diagrams of Fig. 7 and Fig. 8 is the processing about the notification of network addresses from packet communication terminal 10 to packet communication terminal 30 carried out in conjunction with soft

handover to switch between connected base stations because of migration of packet communication terminal 10 from communication area 52 of base station 51 in network 50 to communication area 72 of base station 71 in network 70.

5 [0094] Fig. 7 shows the processing associated with the soft handover in the case where packet communication terminal 10 receives weak radio waves from the both base stations in the boundary overlapping region of the communication areas of base station 51 in network 50 and base station 71 in network 70. As shown in Fig. 7, packet communication terminal 10 is first in a state in which it is present at a location where it can receive the radio wave of high intensity from network 50 and in which it has already notified packet communication terminal 30 of network address A acquired from network 50. Here a period indicated by reference numeral 500 defines a period in which packet communication terminal 10 can receive the strong radio wave from network 50. Let us suppose that packet communication terminal 10 then moves to a location where it can receive the radio waves from both network 50 and network 70. At this time, packet communication terminal 10 acquires network address B from network 70. Then it puts "1" in ADD_ADDRESS field 164 of the MMSP header and puts the network address B in network

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address field 173 of data part 170 to generate a packet, and thereafter it sends the packet as an ADD_ADDRESS message to packet communication terminal 30 (step S11). Here a period denoted by reference numeral 5 502 indicates a period in which packet communication terminal 10 receives the weak radio wave from network 70. Packet communication terminal 10 receives an acknowledgment message from packet communication terminal 30 in response to this ADD_ADDRESS message 10 (step S12). This completes the processing about the notification of network address B.

[0095] Since packet communication terminal 10 is able to receive the strong radio wave from network 50, it then puts "1" in GOOD_ADDRESS field 163 of the MMSP header and puts network address A acquired from network 15 50, in network address field 173 of data part 170 to generate a GOOD_ADDRESS message, and transmits it to packet communication terminal 30 (step S13). Packet communication terminal 10 receives an acknowledgment message from packet communication terminal 30 in 20 response to this GOOD_ADDRESS message (step S14). After receiving this GOOD_ADDRESS message, packet communication terminal 30 comes to transmit packets to only the network address A.

25 [0096] Then packet communication terminal 10 further moves to a location where it can receive weak

radio waves from both networks 50 and 70. Namely, it migrates into a border region between the two networks. Here a period denoted by reference numeral 501 indicates a period in which packet communication terminal 10 receives the weak radio wave from network 50. Since there is no network from that packet communication terminal 10 at this location can receive a strong radio wave, it sends a GOOD_ADDRESS message wherein "1" is stored in GOOD_ADDRESS field 163 of the MMSP header and wherein no network address is designated in network address field 173 of data part 170, to packet communication terminal 30 (step S15). Packet communication terminal 10 receives an acknowledgment message from packet communication terminal 30 having received this GOOD_ADDRESS message (step S16). After these processes at steps S15 and S16, packet communication terminal 30 comes to transmit packets to both network addresses A and B.

[0097] Let us suppose that packet communication terminal 10 further moves to a location where it can receive a strong radio wave from network 70. Here a period denoted by reference numeral 503 indicates a period in which packet communication terminal 10 can receive the strong radio wave from network 70. Packet communication terminal 10 having moved to this location transmits a GOOD_ADDRESS message with the network

address B designated, to packet communication terminal 30 (step S17). Packet communication terminal 10 receives an acknowledgment message from packet communication terminal 30 in response to this GOOD_ADDRESS message (step S18). After these processes at steps S17 and S18, the packet communication terminal 30 comes to transmit packets to only network address B. [0098] Then packet communication terminal 10 is assumed to move to a location where it can receive no radio wave from network 50 and receive the strong radio wave from only network 70. The packet communication terminal 10 having moved to this location sends a DELETE_ADDRESS message wherein "1" is stored in DELETE_ADDRESS field 165 of the MMSP header and wherein network address A is stored in network address field 173 of data part 170, to packet communication terminal 30 (step S19). Packet communication terminal 10 receives an acknowledgment message from packet communication terminal 30 in response to this DELETE_ADDRESS message (step S20). These processes at step S19 and step S20 result in deleting the destination network address equivalent to the network address A stored in destination network address storage 303 of packet communication terminal 30. [0099] Fig. 8 shows processing associated with soft handover in the case where the boundary

overlapping region of the communication areas of base station 51 in network 50 and base station 71 in network 70 includes a region where packet communication terminal 10 can receive strong radio waves from the both base stations. First, let us suppose that packet communication terminal 10 is located in the communication area of base station 51 in network 50 and can receive the strong radio wave from network 50, as shown in Fig. 8. In this case, packet communication terminal 10 has already notified packet communication terminal 30 of the network address A acquired from network 50. In Fig. 8, a period denoted by reference numeral 505 indicates a period in which packet communication terminal 10 can receive the strong radio wave from network 50.

[0100] When packet communication terminal 10 further moves to a location where it can also receive a weak radio wave from base station 71 in network 70, it acquires a network address from network 70. A period denoted by reference numeral 507 is a period in which packet communication terminal 10 can receive the weak radio wave from network 70. Then packet communication terminal 10 transmits an ADD_ADDRESS message containing the acquired network address B, to packet communication terminal 30 (step S21). Packet communication terminal 10 receives an acknowledgment message from packet

communication terminal 30 in response to this
ADD_ADDRESS message (step S22). Through these
processes at steps S21 and S22, packet communication
terminal 30 comes to transmit packets to the network
addresses A and B.

[0101] Since packet communication terminal 10 can
receive the radio wave of intensity being maximum and
not less than the predetermined threshold from base
station 51 in network 50, it then transmits a
GOOD_ADDRESS message containing the network address A,
to packet communication terminal 30 (step S23). Packet
communication terminal 10 receives an acknowledgment
message from packet communication terminal 30 in
response to this GOOD_ADDRESS message (step S24).

Through these processes at steps S23 and S24, packet
communication terminal 30 comes to transmit packets to
only the network address A.

[0102] Then packet communication terminal 10 moves
to a location where it can also receive a strong radio
wave from base station 71 in network 70. When the
radio wave from base station 71 becomes stronger than
that from base station 51 and when the intensity of the
radio wave from base station 71 becomes maximum and not
less than the predetermined threshold, packet
communication terminal 10 transmits a GOOD_ADDRESS
message containing the network address B, to packet

communication terminal 30 (step S25). Packet
communication terminal 10 receives an acknowledgment
message from packet communication terminal 30 in
response to this GOOD_ADDRESS message (step S26).

5 Through these processes at steps S25 and S26, packet
communication terminal 30 comes to transmit packets to
only the network address B. A period denoted by
reference numeral 508 indicates a period in which
packet communication terminal 10 can receive the strong
10 radio wave from base station 71 in network 70.

[0103] Then packet communication terminal 10 moves
to a location where it can receive a weak radio wave
from base station 51 in network 50 and further moves to
a location where it can receive no radio wave from base
15 station 51. In this case, packet communication
terminal 10 transmits a DELETE_ADDRESS message
containing the network address A, to packet
communication terminal 30 (step S27). Packet
communication terminal 10 receives an acknowledgment
20 message from packet communication terminal 30 in
response to this DELETE_ADDRESS message (step S28).
Through these processes at steps S27 and S28, packet
communication terminal 30 deletes the destination
network address equivalent to the network address A,
25 which has been stored in destination network address
storage 303. A period denoted by reference numeral 506

indicates a period in which packet communication terminal 10 can receive the weak radio wave from base station 51.

[0104] Described next is the notification process of the ADD_ADDRESS message for packet communication terminal 10 to notify packet communication terminal 30 of a network address. Fig. 9 is a flowchart of processing about the notification of the network address from packet communication terminal 10 to packet communication terminal 30. In the processing about the notification of the network address, as shown in Fig. 9, packet communication terminal 10 first receives a radio wave from a new base station (step S101). Then packet communication terminal 10 sends a network address request message, for acquiring a network address from a network including this new base station (step S102). Packet communication terminal 10 acquires a network address assigned by the network in response to this network address request message (step S103). Then packet communication terminal 10 determines whether the acquired network address is one previously stored in network address storage 102 (step S104). When the result of this determination is that the above network address is one previously stored in network address storage 102, packet communication terminal 10 terminates this processing. On the other hand, when

the above network address is absent in network address storage 102, this network address is stored into network address storage 102 (step S105). Then network address notifying part 103 of packet communication terminal 10 sends an ADD_ADDRESS message containing the above network address, to packet communication terminal 30 (step S106). Network address notifying part 103 then determines whether it can receive an acknowledgment message sent in response to this ADD_ADDRESS message from packet communication terminal 30, within a set time (step S107). When the result of this determination is that it failed to receive the acknowledgment message within the set time, network address notifying part 103 again sends the ADD_ADDRESS message (step S106). On the other hand, when the result of the above determination is that the acknowledgment message was received within the set time, the notification process of the network address is terminated.

[0105] Described next is the notification process of the DELETE_ADDRESS message for packet communication terminal 10 to notify packet communication terminal 30 that packet communication terminal 10 becomes no longer able to receive any radio wave from a base station previously connected, thereby requesting packet communication terminal 30 to delete a network address

acquired from a network including the base station.

Fig. 10 is a flowchart showing the notification process of the DELETE_ADDRESS message. As shown in Fig. 10, packet communication terminal 10 first measures a radio wave from a base station (step S111). Based on this measurement, packet communication terminal 10 determines whether it is within the reach of the radio wave from the base station (step S112). When the result of this determination is that it is within the reach of the radio wave from the base station, packet communication terminal 10 again performs the measurement of the radio wave from the base station (step S111). On the other hand, when it is out of the reach of the radio wave from the base station, a network address acquired from a network including the base station is deleted from network address storage 102 (step S113). Then network address notifying part 103 sends a DELETE_ADDRESS message containing the above network address, to packet communication terminal 30 (step S114). Network address notifying part 103 determines whether it can receive an acknowledgment message sent in response to this DELETE_ADDRESS message from packet communication terminal 30, within a set time (step S115). When the result of this determination is that the acknowledgment message was not received within the set time, network address

notifying part 103 again sends the DELETE_ADDRESS message (step S114). On the other hand, when the result of the above determination is that the acknowledgment message was received within the set
5 time, the deletion process of the network address is terminated.

[0106] Described next is processing for packet communication terminal 10 to transmit a GOOD_ADDRESS message to packet communication terminal 30. Fig. 11
10 is a flowchart showing the notification process of the GOOD_ADDRESS message. As shown in Fig. 11, radio wave intensity measuring part 104 of packet communication terminal 10 measures intensities of radio waves from respective base stations in respective networks to
15 which packet communication terminal 10 is connected (step S121). Radio wave intensity measuring part 104 determines whether there is a radio wave with an intensity of not less than the predetermined threshold, among the intensities of the radio waves thus measured
20 (step S122). When the result of this determination is that there are radio waves with intensities of not less than the predetermined threshold, network address notifying part 103 sends a GOOD_ADDRESS message containing a network address acquired from a network
25 including a base station having transmitted the radio wave of the maximum intensity among them, to packet

communication terminal 30 (step S123). Network address
notifying part 103 determines whether an acknowledgment
message to be transmitted in response to this
GOOD_ADDRESS message from packet communication terminal
5 30 can be received within a set time (step S124). When
the result of this determination is that the
acknowledgment message from packet communication
terminal 30 was not received within the set time,
network address notifying part 103 again transmits the
10 above GOOD_ADDRESS message (step S123). On the other
hand, when the acknowledgment message from packet
communication terminal 30 is received within the set
time, this processing is terminated. Returning to the
determination at step S122, when there is no radio wave
15 with an intensity of not less than the predetermined
threshold, network address notifying part 103 sends a
GOOD_ADDRESS message with no designated network address
to packet communication terminal 30 (step S125).
Network address notifying part 103 determines whether
20 an acknowledgment message to be transmitted in response
to this GOOD_ADDRESS message from packet communication
terminal 30 can be received within a set time (step
S126). When the result of this determination is that
the acknowledgment message from packet communication
25 terminal 30 was not received within the set time,
network address notifying part 103 again sends the

above GOOD_ADDRESS message (step S125). On the other hand, when the acknowledgment message from packet communication terminal 30 is received within the set time, this processing is terminated.

5 [0107] Described next is processing for packet communication terminal 30 to store a destination network address in accordance with an ADD_ADDRESS message from packet communication terminal 10. Fig. 12 is a flowchart of the processing executed by packet communication terminal 30 in accordance with the received ADD_ADDRESS message. As shown in Fig. 12, packet receiver 301 of packet communication terminal 30 receives the ADD_ADDRESS message from the packet communication terminal (step S131). Then received packet discrimination processor 302 determines whether the network address in the ADD_ADDRESS message received by packet receiver 301 is one previously stored in destination network address storage 303 (step S132). When the result of this determination is that the above network address is absent in destination network address storage 303, received packet discrimination processor 302 makes destination network address storage 303 store this network address as a destination network address (step S133). On the other hand, when the above network address is one previously stored in destination network address storage 303, no new storage process is

carried out, because this network address is already present in destination network address storage 303. For notifying packet communication terminal 10 of completion of the above processing, received packet discrimination processor 302 sends an acknowledgment message to packet communication terminal 10 (step S134).

[0108] Described next is processing for packet communication terminal 30 to delete a destination network address in response to a DELETE_ADDRESS message sent from packet communication terminal 10. Fig. 13 is a flowchart of the processing carried out by packet communication terminal 30 in response to the received DELETE_ADDRESS message. As shown in Fig. 13, packet receiver 301 of packet communication terminal 30 receives the DELETE_ADDRESS message sent from packet communication terminal 10 (step S141). Received packet discrimination processor 302 determines whether a network address in this DELETE_ADDRESS message is one stored as a destination network address in destination network address storage 303 (step S142). When the result of this determination is that the above network address is one stored as a destination network address in destination network address storage 303, this destination network address is deleted from destination network address storage 303 (step S143). On the other

hand, when the above network address is not stored as a destination network address in destination network address storage 303, the process of deleting the destination network address is not carried out. For notifying packet communication terminal 10 of completion of the above processing, received packet discrimination processor 302 sends an acknowledgment message to packet communication terminal 10 (step S144).

10 [0109] Described next is processing carried out by packet communication terminal 30 in response to a GOOD_ADDRESS message from packet communication terminal 10. Fig. 14 is a flowchart of the processing carried out by packet communication terminal 30 in response to the received GOOD_ADDRESS message. As shown in Fig. 15 14, packet receiver 301 of packet communication terminal 30 receives the GOOD_ADDRESS message sent from packet communication terminal 10 (step S151). Received packet discrimination processor 302 determines whether a network address in this GOOD_ADDRESS message is one previously stored as a destination network address in destination network address storage 303 (step S152). When the result of this determination is that the above network address is one previously stored as a destination network address in destination network address storage 303, received packet discrimination 25

processor 302 controls packet transmitter 310 so as to transmit packets to only this destination network address (step S153). On the other hand, when the above network address is not stored as a destination network address in destination network address storage 303, received packet discrimination processor 302 determines whether the address type and address length of the above GOOD_ADDRESS message are "0" (step S154). When the result of this determination is that the address type and address length of the GOOD_ADDRESS message are "0," i.e., when no network address is designated, received packet discrimination processor 302 controls packet transmitter 310 so as to transmit packets to all the destination network addresses stored in destination network address storage 303 (step S155). On the other hand, when the above GOOD_ADDRESS message contains a network address, the message is judged as an abnormal message and the processing is terminated. For notifying packet communication terminal 10 of completion of the above processing, received packet discrimination processor 302 sends an acknowledgment message to packet communication terminal 10 (step S156).

[0110] Described next is processing for packet communication terminal 30 to send packets generated from data to packet communication terminal 10 and for

packet communication terminal 10 to reconstruct the data. Fig. 15 is a flowchart of the processing for packet communication terminal 30 to transmit packets generated from data and for packet communication terminal 10 to reconstruct the data. As shown in Fig. 15, data divider 307 divides data encoded by audio-video encoder 306 of packet communication terminal 30, to generate divisional data (step S161). It is then determined whether packet transmitter 310 is controlled to transmit packets to only one destination network address (step S162). When the result of this determination is that packet transmitter 310 is controlled to transmit packets to only one destination network address, packet generator 308 adds the MMSP header to each of the above divisional data to generate packets (step S163). Then packet transmitter 310 adds the IP header to each of the packets generated by packet generator 308, puts the above destination network address in the IP header, and sends the packets to the destination network address (step S164). Returning to the determination at step S162, when packet transmitter 310 is controlled to distribute and transmit packets to a plurality of destination network addresses stored in destination network address storage 303, redundant packet generator 309 first generates redundant data from the above divisional data (step

S165). Then packet generator 308 generates packets with the MMSP headers added to the above divisional data and redundant packet generator 309 generates packets with the MMSP headers added to the redundant data (step S166). For distributing and transmitting the above packets to the plurality of destination network addresses stored in the destination network address storage 303, packet transmitter 310 further adds the IP header to each packet, and distributes and stores these destination network addresses into the IP headers of the respective packets. Packet transmitter 310 transmits each packet to the destination network address stored in the IP header of each packet (step S167). Packet receiver 105 of packet communication terminal 10 receives packets transmitted in this way from packet communication terminal 30 (step S168). Data reconstruction part 106 reconstructs the data from the packets received by packet receiver 105 and thereafter audio-video decoder 107 decodes the data (step S169).

[0111] Described next is processing for packet communication terminal 10 to transmit packets generated from data to packet communication terminal 30 and for packet communication terminal 30 to reconstruct data. Fig. 16 is a flowchart of the processing for packet communication terminal 10 to transmit packets generated

from data and for packet communication terminal 30 to reconstruct the data. As shown in Fig. 16, data divider 109 divides data encoded by audio-video encoder 108 of packet communication terminal 10 to generate divisional data (step S171). It is then determined whether packet transmitter 112 is controlled so as to send packets to only one network (step S172). When the result of this determination is that packet transmitter 112 is controlled to transmit packets to only one network, packet generator 110 adds the MMSP header to each of the above divisional data to generate packets (step S173). For transmitting the packets to the above network, packet transmitter 112 then adds the IP header to each packet generated by packet generator 110, and puts the network address acquired from the above network, as a source network address into each IP header. Packet transmitter 112 transmits the packets thus generated, to the above network (step S174). Returning to the determination at step S172, when packet transmitter 112 is controlled so as to distribute and transmit packets to a plurality of networks, redundant packet generator 111 first generates redundant data from the above divisional data (step S175). Then packet generator 110 generates packets with the MMSP headers added to the above divisional data, and redundant packet generator 111

generates packets with the MMSP headers added to the
redundant data (step S176). For distributing and
transmitting the above packets to the plurality of
networks to which packet communication terminal 10 is
5 connected, packet transmitter 112 then further adds the
IP header to each packet, and distributes and stores a
plurality of network addresses stored in network
address storage 102, into the IP headers of the
respective packets. Packet transmitter 112 sends each
10 packet to a network whose network address stored in the
IP header thereof was acquired (step S177). Packet
receiver 301 of packet communication terminal 30
receives packets sent in this way from packet
communication terminal 10 (step S178). When received
15 packet discrimination processor 302 determines that "1"
is stored in DATA field 161 of the MMSP header of each
packet received by packet receiver 301, the packet is
delivered to data reconstruction part 304. Then the
data reconstruction part 304 reconstructs the data and
20 thereafter audio-video decoder 305 decodes the data
(step S179).

[0112] Described next is packet communication
program 120 for letting a packet communication terminal
function as the aforementioned packet communication
terminal 10. Fig. 17 shows the module configuration of
25 packet communication program 120. As shown in Fig. 17,

packet communication program 120 comprises main module 121 in charge of processing, network address acquiring module 122, network address storing module 123, network address notifying module 124, radio wave intensity measuring module 125, packet receiving module 126, data reconstruction module 127, audio-video decoding module 128, audio-video encoding module 129, data dividing module 130, packet generating module 131, redundant packet generating module 132, and packet transmitting module 133. Here the functions of letting the packet communication terminal substantialize the operations of network address acquiring module 122, network address storing module 123, network address notifying module 124, radio wave intensity measuring module 125, packet receiving module 126, data reconstruction module 127, audio-video decoding module 128, audio-video encoding module 129, data dividing module 130, packet generating module 131, redundant packet generating module 132, and packet transmitting module 133 are similar to the respective functions of network address acquiring part 101, network address storage 102, network address notifying part 103, radio wave intensity measuring part 104, packet receiver 105, data reconstruction part 106, audio-video decoder 107, audio-video encoder 108, data divider 109, packet generator 110, redundant packet generator 111, and packet transmitter 112.

[0113] Described next is packet communication program 320 for letting a packet communication terminal function as the aforementioned packet communication terminal 30. Fig. 18 shows the module configuration of packet communication program 320. As shown in Fig. 18, packet communication program 320 comprises main module 321 in charge of processing, packet receiving module 322, received packet discrimination processing module 323, destination network address storing module 324, data reconstruction module 325, audio-video decoding module 326, audio-video encoding module 327, data dividing module 328, packet generating module 329, redundant packet generating module 330, and packet transmitting module 331. Here the functions of letting the packet communication terminal execute the operations of packet receiving module 322, received packet discrimination processing module 323, destination network address storing module 324, data reconstruction module 325, audio-video decoding module 326, audio-video encoding module 327, data dividing module 328, packet generating module 329, redundant packet generating module 330, and packet transmitting module 331 are similar to the respective functions of packet receiver 301, received packet discrimination processor 302, destination network address storage 303, data reconstruction part 304, audio-video decoder 305,

audio-video encoder 306, data divider 307, packet generator 308, redundant packet generator 309, and packet transmitter 310.

[0114] Packet communication program 120 and packet communication program 320 are provided, for example, by recording media such as CD-ROM, DVD, ROM, etc., or by semiconductor memories. Packet communication program 120 and packet communication program 320 may be those provided as computer data signals over a carrier wave through a network.

[0115] The action and effect of packet communication system 1 according to the present embodiment will be described below. In packet communication system 1 of the present embodiment, when packet communication terminal 10 is present at the location where communication areas of two or more networks overlap each other, and is connectible to each of the networks, network address acquiring part 101 acquires network addresses from the respective networks. Network address storage 102 stores these network addresses and network address notifying part 103 notifies packet communication terminal 30 of these network addresses. In packet communication terminal 30, destination network address storage 303 stores the network addresses thus notified of, as respective destination network addresses. Then packet transmitter

310 of packet communication terminal 30 distributes and transmits packets generated by packet generator 308 and packets generated by redundant packet generator 309, to the destination network addresses stored in destination network address storage 303. Packet receiver 105 of packet communication terminal 10 receives packets transmitted to the respective destination network addresses in this way. When the system is constructed in this configuration wherein when packet communication terminal 10 is located at the position where communication areas of networks overlap each other, and is connectible to a plurality of networks, packet communication terminal 30 transmits packets to the network addresses acquired from the respective networks, even if packet communication terminal 10 further moves into a state where packet communication terminal 10 is no longer able to stay connected to any one of the networks, it can receive packets transmitted through the other networks from packet communication terminal 30, without delay. The packets transmitted from packet communication terminal 30 to packet communication terminal 10 encompass packets consisting of divisional data generated from data to be transmitted, and packets consisting of redundant data generated by forward error correction codes from the divisional data. Packet transmitter 310 distributes

and transmits these packets to the destination network
addresses notified of by packet communication terminal
10. This distribution is implemented in such a manner
that even if any one of the destination network
5 addresses becomes ineffective, packet communication
terminal 10 can receive different packets in the number
equal to or greater than the number of packets
generated by packet generator 308. Therefore, packet
communication terminal 10 can receive packets in the
10 number permitting recovery of the above data. As a
result, packet communication terminal 10 can receive
the packets transmitted from packet communication
terminal 30, without delay.

[0116] In packet communication terminal 10,
15 network address notifying part 103 sends a
DELETE_ADDRESS message containing a network address
acquired from a network to which packet communication
terminal 10 is no longer able to stay connected, to
packet communication terminal 30. Received packet
20 discrimination processor 302 of packet communication
terminal 30 disables a destination network address
corresponding to the network address included in the
above DELETE_ADDRESS message. Namely, it deletes the
above destination network address stored in destination
25 network address storage 303. Therefore, it is feasible
to cut down the waste that packet communication

terminal 30 transmits packets to a network to which packet communication terminal 10 is unable to stay connected.

[0117] When packet communication terminal 10 is
5 connected to multiple networks, radio wave intensity measuring part 104 measures intensities of radio waves from the respective networks. When the maximum intensity out of the intensities measured is not less than the predetermined threshold, network address
10 notifying part 103 then sends a GOOD_ADDRESS message containing a network address acquired from the network having transmitted the radio wave of the maximum intensity, to packet communication terminal 30. In
15 packet communication terminal 30, packet transmitter 310 then transmits packets to a destination network address corresponding to the network address included in this GOOD_ADDRESS message. Namely, in the network transmitting the radio wave of the intensity being not less than the predetermined threshold and being maximum
20 among the plurality of networks, it can be assumed that packet communication terminal 10 is located near a base station belonging to the network and is in a good communication state therewith, and, under a judgment that packet communication terminal 10 is able to stay
25 connected to the network while maintaining this communication state for the time being, packet

communication terminal 30 determines the above network address notified of, as a destination network address and sends packets to this destination network address. Therefore, packet communication terminal 10 can receive packets transmitted from packet communication terminal 30, without delay and it is feasible to cut down the waste of transmitting packets through all the networks to which packet communication terminal 10 can be connected.

[0118] In packet communication terminal 10, when intensities of radio waves from multiple networks measured by radio wave intensity measuring part 104 are smaller than the predetermined threshold, network address notifying part 103 sends a GOOD_ADDRESS message containing no designated network address, to packet communication terminal 30. Packet communication terminal 30 acknowledges that no network address is designated in the GOOD_ADDRESS message, and then transmits packets to each of the plurality of destination network addresses stored in destination network address storage 303. Namely, when the intensities of the radio waves from the respective networks measured by radio wave intensity measuring part 104 are smaller than the predetermined threshold, the packet communication terminal 10 is determined to be located in a border region among the communication

areas of the respective networks, and packet communication terminal 30 transmits packets to the network addresses acquired from the respective networks by packet communication terminal 10, as destination network addresses. In this configuration, even if packet communication terminal 10 moves from the boundary region of the networks into a state where it is no longer able to stay connected to any one of the networks, packet communication terminal 10 can receive packets through the other networks from packet communication terminal 30, without delay.

[0119] When packet communication terminal 10 is connectible to a plurality of networks, network address notifying part 103 transmits network addresses acquired from the respective networks, to packet communication terminal 30. Destination network address storage 303 of packet communication terminal 30 stores the network addresses transmitted from packet communication terminal 10, as respective destination network addresses. Thereafter, packet transmitter 112 of packet communication terminal 10 distributes and transmits packets generated by packet generator 110 and packets generated by redundant packet generator 111, to the networks to which packet communication terminal 10 can be connected. Packet receiver 301 of packet communication terminal 30 receives packets transmitted

through the respective networks from packet communication terminal 10. For example, in the case where packet communication terminal 10 is present at a location where communication areas of multiple networks overlap each other, and is connectible to the multiple networks, packet communication terminal 10 distributes and transmits packets to the connectible networks as described above; whereby, even if packet communication terminal 10 further moves into a state where it is no longer able to stay connected to any one of the networks, the packets transmitted from packet communication terminal 10 can be received through the other networks by packet communication terminal 30, without delay. The packets transmitted from packet communication terminal 10 to packet communication terminal 30 encompass packets consisting of divisional data generated from data to be transmitted, and packets consisting of redundant data generated by forward error correction codes from the divisional data. Packet transmitter 112 distributes and transmits these packets to the plurality of networks to which packet communication terminal 10 can be connected. This distribution is implemented in such a manner that even if packet communication terminal 10 becomes no longer able to stay connected to any one of the networks, packet communication terminal 30 can receive different

packets in the number equal to or greater than the
number of packets generated by packet generator 110.
Therefore, packet communication terminal 30 can receive
packets in the number permitting recovery of the above
data. As a result, packet communication terminal 30
can receive packets transmitted from packet
communication terminal 10, without delay.

[0120] The present invention can be modified in
various ways without having to be limited to the above-
stated embodiments. For example, in the embodiments,
when packets were transmitted through multiple
networks, the packets were transmitted while
distributing the packets with the headers added to the
divisional data obtained by dividing data to be
transmitted, and the packets with the headers added to
the redundant data generated from the divisional data,
to the networks. Instead thereof, the packets with the
headers added to the divisional data obtained by
dividing data to be transmitted may be transmitted
through all the networks to which the packet
communication terminal can be connected. In this case,
even if the packet communication terminal becomes no
longer able to stay connected to any one of multiple
networks to which the packet communication terminal is
connected, the correspondent packet communication
terminal can receive the packets transmitted through

the other networks, without delay.